1	(BSP December 2, 2002)
2	Curing Polyester Concrete
3	Traffic and equipment shall not be permitted on the polyester overlay for at least
4	four hours and until the polyester overlay has reached a minimum compressive
5	strength of 3,000 psi as verified by the rebound number determined in accordance
6	with ASTM C 805.
7	
8	Areas in the polyester concrete that do not totally cure, or that fail to attain the
9	minimum compressive strength specified above, shall be removed and replaced
10	with new polyester concrete material by the Contractor, at no additional expense to

the Contracting Agency.